Approved For Release 2002/06/17 : CIA:RDP78B04747A001500030009-4

NPIC/TDS-201/67 1 November 1967

	MEMORANDUM FOR THE RECORD			
	SUBJECT: Amplifications on Chip Comparator and Its Operational Reliability	25X1A		
25X1A	REFERENCE: NPIC/TDS/D-1091-67 dated 24 October 1967, Subject: 25X			
	l. In relation to the above referenced memorandum, TDS would like to clarify the operational circumstances under which the comparator can be considered reliable. It is our belief that the basic technical difficulties with the comparators have been resolved based on the per-			

formance record of the prototype comparator now operating in TAS and the pre-delivery inspection of the two production comparators now under

- 2. At this time there is no reason to believe that these machines can not be successfully operated within the MPIC as long as the following services are provided:
 - a. That the comparators be installed in the preper environmental conditions as specified on the installation engineering form previously supplied the office of logistics. i.e. approximately 70°F ± 5°F and 55% R.H. ± 10% with reasonable air filtration. There is no reason to believe that building services cannot provide these conditions.
 - b. That IPD provide adequate software and computer time to meet operational requirements. Circumstances already permit on-line operation of the chip comparator presently in IAS, but the services are not as extensive as originally envisioned in the chip system concept. There is no reason that additional services cannot be provided by IPD, but it is up to the individual components to levy the requirements on IPD.
 - c. Operator training is a desirable additional feature that should be considered by components that do not have experienced

DECLASS REVIEW by NIMA/DOD

25X1A test at [

Approved For Release 2002/06/17 : CIA-RDP78B04747A001500030009-4

Approved For Release 2002 06/17 CIA-RDP78B04747A001500030009-4

SUBJECT: Amplifications Operational		25X1A
anyone qualified to trained to operate	rammetric Operations. In a personal sense operate a Comparator can be theroughly a chip comparator in less than one hour.	25X1A
comparators cannot be co future, but since there it remains up to each co	nsidered operationally acceptable in the near is no individual with complete system responsibility mponent to request any necessary building services, ng support they may desire.	
		25X1A
		20/(1/(
Distribution:		,
Original - Route and fi l - O/Dir (Techn		
1 - O/Dir (Speci 1 - A/P211		
1 - MPIC/PAG 1 - CIA/IAS		
l - DL\ (Attn:	·	
1 - MPIC/TDS/EPS 1 - MPIC/TDS/DS 21- MPIC/A/TD		

25X1A